APPARATUSES FOR CRIMPING AND LOADING OF INTRALUMINAL MEDICAL DEVICES

ABSTRACT OF THE INVENTION

Crimping apparatuses for reducing the diameter of an intraluminal medical device from a first diameter to a second diameter prior to loading the medical device into a catheter delivery system and loading apparatuses for introducing the medical device into a catheter delivery system, the devices constructed and arranged for matingly engaging one another, combinations thereof, and methods of using the devices.

10

5